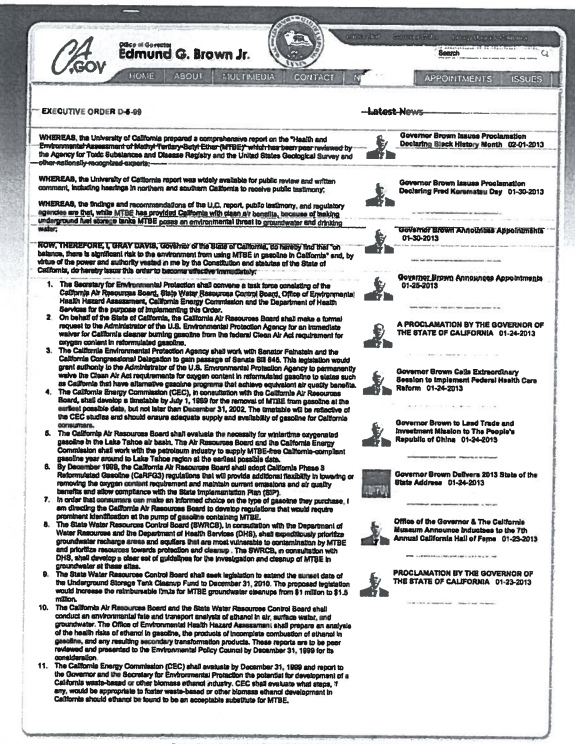
EXHIBIT 15

City's Claims, MTBE Advisories, and Well Testing Results

- Fresno's Original Complaint in this litigation filed on October 22, 2003;
- March 25, 1999 Executive Order No. D-5-99 issued by California Governor Gray Davis, obtained from the Official Website of the Office of the Governor of California, http://gov.ca.gov/news.php?id=9085 (last visited Feb. 1, 2013);
- Pamela Creedon, Executive Officer, RWQCB, Executive Officer's Report 3 (Oct. 4–5, 2012), available at http://www.swrcb.ca.gov/rwqcb5/board_info/exec_officer_reports/1210eo.pdf (last visited Jan. 29, 2013);
- Memorandum from David P. Spath, Cal. Dep't of Health Servs., Methyl Tertiary Butyl
 Ether (MTBE) Alert and Monitoring Advisory (Feb. 6, 1996); and
- A compilation of MTBE testing results at City of Fresno supply wells.

* Exempt from Filing Fee Duane C. Miller #57812 1 [Gove Code, § 6103] A. Curtis Sawyer, Jr. #101324 2 Tracey L. O'Reilly #206230 Ex Mules Morrisons Tamarin E. Austin #207903 Evan Eickmeyer #166652 Daniel Boone #148841 MILLER & SAWYER A Professional Corporation 1651 Response Road, Second Floor Sacramento, California 95825-5253 Telephone: (916) 927-8600 Facsimile: (916) 927-9267 6 7 Attorneys for Plaintiff City of Fresno 8 SUPERIOR COURT OF THE STATE OF CALIFORNIA 9 IN AND FOR THE COUNTY OF SAN FRANCISCO 10 GGC - 03-425649 CASE NO. CITY OF FRESNO 11 COMPLAINT FOR DAMAGES AND Plaintiff, 12 OTHER RELIEF FOR: 13 (1) STRICT LIABILITY (2) NEGLIGENCE CHEVRON U.S.A. INC.; CHEVRON (3) TRESPASS ENVIRONMENTAL SERVICES (4) NUISANCE COMPANY SHELL OIL COMPANY; EXXON CORPORATION; TOSCO 16 CORPORATION; UNOCAL
CORPORATION; UNION OIL COMPANY
OF CALIFORNIA; KERN OIL &
REFINING COMPANY; VALERO CASE MANAGEMENT CONFERENCE SET 18 REFINING COMPANY- CALIFORNIA; TEXACO REFINING AND MARKETING MAR 2 6 2004 900AM PLAN I INC.; ULTRAMAR, INC.; ARCO CHEMICAL COMPANY; LYONDELL CHEMICAL COMPANY; EXXON MOBIL) **DEPARTMENT 212** CORPORATION; CONOCOPHILLIPS CORPORATION; ATLANTIC RICHFIELD COMPANY; EQUIVA 21 SERVICES LLC; TEXACO, INC.; EQUILON ENTERPRISES LLC CHEVRONTEXACO CORPORATION; NEW WEST PETROLEUM; DUKE ENERGY MERCHANTS, LLC; DUKE ENERGY TRADING AND MARKETING, 25 LLC; PACIFIC SOUTHWEST TRADING; NORTHRIDGE PETROLEUM 26 MARKETING U.S., INC.; DUKE ENERGY MERCHANTS CALIFORNIA, INC.; NEW WEST PETROLEUM, LLC; WESTPORT PETROLEUM INC., NELLA OIL COMPANY LLC; AND DOES 1 Complaint for Damages and Other Relief



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California Regional Water Quality Control Board Central Valley Region Pamela Creedon, Executive Officer



EXECUTIVE OFFICER'S REPORT October 4-5, 2012

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- 6. Foster Farms, LLC, Griffith Ranches 1 & 2, Hilmar/Stevinson, Merced County initial investigations at the site indicated that underlying soil had been contaminated with petroleum hydrocarbons as diesel (TPH-d) which resulted from past operations and practices. An assessment was conducted to define the extent of contaminated soil. Upon completion of delineation efforts, it was determined that the extent of contaminants in soil was limited to the site. Remedial activity performed at the site was successful in removing the source material from soil. A fact sheet describing the remediation activity at the site and the Central Valley Water Board's intent to issue a No Further Action status was mailed to residents within a 1,000-ft radius of the site. After the 30-day comment period expired and no comments were received, a status of No Further Action was issued.
- 7. Foster Farms, LLC, Longview Ranch Complex, Livingston, Merced County
 Due to past operations and practices, the subject site sustained impacts to underlying soil and
 groundwater from petroleum hydrocarbons as diesel (TPH-d). Upon completion of delineation efforts, it
 was determined that the extent of contaminants in soil and groundwater were limited to the site.
 Remedial activity performed at the site was successful in removing the source material from soil.
 Extended groundwater monitoring demonstrated that no long-term impacts to the underlying aquifer were
 sustained. A fact sheet describing the remediation activity at the site and the Central Valley Water
 Board's intent to issue a No Further Action status was mailed to residents within a 1,000-ft radius of the
 site. After the 30-day comment period expired and no comments were received, a status of No Further
 Action was issued.
- 8. Foster Farms, LLC, Sandy Mush Ranch Complex, Merced, Merced County
 Due to past operations and practices, the subject site sustained impacts to underlying soil and
 groundwater from petroleum hydrocarbons as diesel (TPH-d). Upon completion of delineation efforts, it
 was determined that the extent of contaminants in soil and groundwater were limited to the site.
 Remedial activity performed at the site was successful in removing the source material from soil.
 Extended groundwater monitoring demonstrated that no impacts to the underlying aquifer were
 sustained. A fact sheet describing the remediation activities at the site and the Central Valley Water
 Board's intent to issue a No Further Action status was mailed to residents within a 1,000-ft radius of the
 site. After the 30-day comment period expired and no comments were received, a status of No Further
 Action was issued. (AM)
- 9. No Further Action Required in Regard to Petroleum Hydrocarbons, Former Service Station, 111 South Willis Street, Visalia, Tulare County. Investigations at this site have indicated that petroleum hydrocarbons related to activities at the former service station do not appear to have impacted the site or threatened water quality. As such, additional assessment related to petroleum hydrocarbons at the former gas station is not required and a no further action required letter relating to petroleum only was issued. However, perchloroethylene (PCE) vapors have been detected beneath the site and appear to be emanating from the nearby Paragon Dry Cleaners, which is an active Department of Toxic Substances Control (DTSC) site. The PCE vapors present in the soil represent a potential impact to the development of the property, primarily in regard to indoor air quality. Therefore, and because DTSC is currently conducting an area-wide investigation of PCE sites in Visalia, the site was referred to DTSC for oversight during development of the property in regard to the potential PCE vapor impacts.
- 10. Removal of Eight Water Storage Tanks from Giennville Residential Properties. Giennville Shopping Center, 10675 Highway 155, Giennville, Kern County. The water storage tanks that had been provided to eight Giennville residences were removed in July 2012. The water tanks are no longer needed because the new community water supply system for the town of Giennville (operated by the Giennville Mutual Water Company) has been delivering water to Giennville residents for nearly a year. The water storage tanks were installed by the State at those residences that had been impacted by a release of methyl tertiary butyl ether (MTBE) from the former Giennville Shopping Center. The water tanks were put up for sale through a bidding process, with the bid factoring in the cost of removal. A local contractor won the bid and successfully removed the water tanks and restored the tank locations at each residence back to original "pre-tank" conditions.
- 11. Further Action Required Underground Storage Tanks (UST)
 Following are sites where Board staff determined that investigation and remediation work may be
 discontinued and that no further action is required. Further, any residual hydrocarbons remaining do not
 pose a threat to human health and safety or anticipated future beneficial uses of water. This
 determination is based on site-specific information provided by the responsible party, and assumes that

October 4-5, 2012 Page 3 Executive Officer's Report

STATE OF CAUFORNIA-HEALTH AND WELFARE AGENCY

DEPARTMENT OF HEALTH SERVICES

P.O. BOX 947733 SACEAMENTO, CA 947347330 Perto

ECEIVED

PETE WISON, Governor

Public Water System Water Quality Manager

METHYL TERTIARY BUTYL ETHER (MTBE) - ALERT AND MONITORING ADVISORY

MTBE is a colorless, liquid hydrocarbon which has been used as an octane booster in gasoline since the 1970s. Due to expanded production and use of MTBE in oxygenated gasoline to increase octane and reduce carbon monoxide and ozone levels, MTBE was the second highest organic chemical manufactured in the United States (U.S.) in 1993 at nearly 9 billion kg (10 million tons). MTBE is highly soluble in water.

The use of oxygenated gasoline and reformulated gasoline containing MTBE is increasing more rapidly in California than in the rest of the nation. The use of reformulated gasoline is scheduled to be mandated year-round statewide in 1996 by the State Air Resources Board. It is anticipated that MTBE may comprise up to 11 percent by volume of the reformulated gasoline used in the State. The Air Resources Board anticipates a significant overall reduction in the health risk to the public after the switchover to reformulated gasoline as a result of a severe limitation in the benzene content of reformulated fuels.

Various state and federal agencies are evaluating the environmental and health implications of the increasing use of MTBE. MTBE has been found in shallow groundwater throughout the U.S. by the U.S. Geological Survey through its National Water Quality Assessment Program. Some regional water quality control boards have found MTBE in shallow groundwater in California.

The Department of Health/Services (Department) is working in cooperation with the Air Resources Board and the State Water Resources Control Board to identify known or potential MTBE contamination of California waters. Although MTBE contamination of public drinking water supply sources is believed to be unlikely, factors such as the wide spread use of MTBE and the historic problems with leaking fuel tanks give us reason for concern. We will seek to adopt emergency regulations during 1996 which will require public water systems to monitor for MTBE as an unregulated chemical. We are alerting you now to enable systems conducting VOC monitoring during 1996 to include MTBE in the analysis. In addition, if your system used wells which are near sites of contamination or leaking underground storage tanks, we recommend that you consider monitoring for MTBE this year.

Please report all analytical results to your district office promptly.

Public Water System
Page 2
February 6, 1996

We have also requested that the California Environmental Protection Agency's Office of Environmental Health Hazard Assessment (OEHHA) update the risk assessment of MTBE done in February 1991. At that time OEHHA established an interim Action Level for MTBE of 35 ppb. After evaluating the monitoring data and OEHHA's updated risk assessment, the Department may establish a primary drinking water standard for MTBE.

If you have any questions concerning MTBE, please contact your district engineer or Ms. Alexis Milea at (510) 540-2177.

David P. Spath, Ph. D., P.E., Chief Division of Drinking Water and Environmental Management

City of Fresno MTBE Testing Results (Alleged Detections Only)1

Sample ID	Lab	Dute Sampled	Result	OverHier	Ustitis	Method	- N
COF Well 92	BSK	3/12/2008	90.0		J/oil	HPA SM2 2	BOMBA CAMERIA
COF Well 16	F&B	10/16/2008	0.07	8	1	EDA 974MB ema	FKESNO-MIBE-00007
COF Well 16	F&B	10/16/2008	900		7 7 1	The except one	FœB-FRESNO-001332
COF Well 16	E.B.B	200011	200		ANT.	ELA &ZOUB SIM	F&B-FRESNO-001333
ODF Well 17	3 3	10/1/2/100	20.0		ME/L	EPA 5242 SIM	F&B-FRESNO-000516 to F&B-FRESNO-000889
COE Well 162	2 2	10/10/2008	\$0.0 50.0		ug/L	EPA 8260B SIM	P&B-FRESNO-001349
COL WEIL 18	N S	3/12/2008	699		ug/L	EPA 502.2	FRESNO-MTBE-00002
COL III II 19.	828 1848	10/16/2008	0		ug/L	EPA 8260B SIM	F&B-FRESNO-001323
CO: Well 19A	28 88	2772011	0.052		ug/L	EPA 524.2 SIM	F&B-FRESNO-000516 to F&B-PRESNO-000889
COF Well 20	F&B	10/16/2008	0.15		ug/L	EPA 8260B SIM	F&B-FRESNO-001335
COF Well 20	F&B	2772011	0.072		J/Bn	EPA 524.2 SIM	F&B-PRESNO-000516 to F&R-FRENO-000880
COF Well 272	BSK	3/12/2008	0.00		J/Bn	EPA 502.2	PRESNO-WTRE-MOON
COF Well 28	F&B	10/2/2008	0.41		T/din	EPA 8260B SIM	F&R_FRESNO OMOTO
COF Well 28A	F&B	27/2011	0.037		1/dn	EPA 524.2 SIM	F&R-FRESNO-000516 to F&R-FRESNO-000800
COF Well 28A	BSK	3/12/2008	0.15		ug/L	EPA 502.2	FRESNO-WTRE-MAN
COF Well 36	F&B	11/3/2008	0.03		ne/L	EPA 8260B STM	EAB CHOSTOL
COF Well 41	MWH	10/19/2010	0.09	ſ	ne/L	EPA 524.2	FRESNO MTRE 01563 th EBSENO MARE 01500
COF Well 41	F&B	2772011	0.035		Jen	EPA 524.2 SIM	FAR TRENCHOOK to the treeton occasion
COF Well 45	MWH	10/26/2010	0.12	_	.Vol.	EPA 524.2	EDECALO ACTOR OF STATES OF
COF Well 54	F&B	10/2/2008	0.08		nø/I.	FPA 8260B STM	TABLE TOTAL OF THE
COF Well 54	F&B	2/7/2011	0.024		Voit	FPA 574 2 STA	TOD-TRESING-UNITED TO THE TOTAL
COF Well 542	BSK	2/8/2008	9		Von	EDA SOO 3	reco-recond-duoi 6 to reco-recond-duoi 899
COF Well 60	F&B	10/23/2008	000		7 70.1	ET A 302.2	FRESNO-MTBE-000002
COF Well 62a	MWH	10/19/2010	800	-	7,0	ETA 620VB SUM	F&B-FRESNO-001706
COF Well 73	MWH	10/2/9/2010	2 2	-		BrA 524.2	FRESNO-MTBE-015622 to FRSENO-MTBE-015645
COF Well 75	FAR	10,000	2 6		1	ErA 324.2	FRESNO-MIBE-015737 to FRESNO-MTBE-015755
COF Well 75	MWH	01026101	000	-	7/8m	EPA 8260B SIM	F&B-FRESNO-000901
COF Well 75	F&B	2/8/2011	9000			EPA 524.2	FRESNO-MTBE-015622 to FRSENO-MTBE-015645
COF Well 75 ²	ASK	3030008	3 8		1	ErA 324.2 SIM	F&B-FRESNO-000516 to F&B-FRESNO-000889
COF Well 82-2 ²	ESK C	3/17/00/08	70.0		ug/L	EPA 502.2	FRESNO-MTBE-000002
COF Well 1012	Der.	3/10/2000	200		UB/L	EPA 502.2	FRESNO-MTBE-00002
COF Well 1362	200	277000	850		ug/L	EPA 502.2	FRESNO-MTBE-000002
COF Well 141	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9007117	70.00		ug/L	EPA 502.2	FRESNO-MTBE-00002
COE Well 1412	2002	10/2/2008	0.02		ug/L	EPA 8260B SIM	F&B-FRESNO-000892
COF Well 1542	A DOCK	8077777	8		ng/L	EPA 502.2	FRESNO-MTBE-000002
COE W-41 163	486	2/13/2008	0.03		ng/L	EPA 502.2	FRESNO-MTBE-000002
107 WEII 107	1,02,8	10/2/2008	0.1		T/Sn	EPA 8260B SIM	F&B-FRESNO-000914

Well 162 F&B 2/8/2011 0.038 ug/L Well 162* BSK 3/13/2008 0.09 ug/L Well 166* BSK 3/13/2008 0.09 ug/L Well 205 F&B 1/02/2008 0.16 ug/L Well 205 F&B 1/02/2008 0.09 ug/L Well 205 F&B 2/8/2011 0.2 ug/L Well 205 F&B 1/02/2008 0.09 ug/L Well 219 F&B 2/7/2011 0.1 ug/L Well 219 F&B 1/02/2008 0.03 ug/L Well 219* F&B 1/12/72008 0.03 ug/L Well 219* F&B 1/12/72008 0.03 ug/L Well 218* - 3/4/2002 11 ug/L Well 318* - 4/23/2002 7 ug/L Well 318* - 4/23/2008 0.03 ug/L Well 318* - 4/23/2008 0.03 ug/L <th>The second secon</th> <th>9</th> <th>Date Semples</th> <th>Resent</th> <th>Opposition</th> <th>Timber</th> <th>1 7 7 7 1</th> <th></th>	The second secon	9	Date Semples	Resent	Opposition	Timber	1 7 7 7 1	
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Veil 318° - 11/27/2001 18 ug/L Veil 318° - 3/4/2002 11 ug/L Veil 318° - 4/23/2002 7 ug/L Veil 318° - 5/15/2002 78 ug/L 67-270° BSK 3/26/2008 0.03 ug/L 77-270 Senic 101-9° BSK 3/26/2008 0.03 ug/L MWH 10/19/2010 0.1 1 100/L	O: Well 2/1	BEK	2772008	0.03		ng/L	EPA 502.2	EPERNO LATER AMOON
Vell 318² - 3/4/2002 11 ug/L Vell 318² - 4/23/2002 7 ug/L Vell 318² - 5/15/2002 7.8 ug/L 57-270³ BSK 3/26/2008 0.03 ug/L 77-270 Static 101-9² BSK 3/26/2008 0.03 ug/L 77-270 Static 101-9² MWH 10/19/2010 0.1 1 usf/l	OF Well 318	•	11/27/2001	18		Ver.	The con a	THOUGH I DE-CONCENT
Vell 318² - 4/23/2002 7 ug/L Vell 318² - 5/15/2002 7.8 ug/L 67-270² BSK 3/26/2008 0.03 ug/L 77-270 Static 101-9² BSK 3/26/2008 0.03 ug/L MWH 10/19/2010 0.1 1 100/L	OF Well 318 ³	,	2/470m			7/20	EFA 302.2	FRESNO-MTBE-238942
Vell 318 ² - 5/15/2002 78 ug/L Vell 318 ² - 5/15/2002 78 ug/L 67-270 ² BSK 3/26/2008 0.03 ug/L 77-270 Static 101-9 ² BSK 3/26/2008 0.03 ug/L MWH 10/19/2010 0.1 1 us/L	OF Well 3193		20027-10	=		UE/L	EPA 502.2	FRESNO-MTBE-238942
7.8 ug/L 67-270³ BSK 3/26/2008 0.03 ug/L 77-270 Static 101-9³ BSK 3/26/2008 0.03 ug/L MWH 10/19/2010 0.1 1 100	OE Well 2103	•	4/23/2002	-		ng/L	EPA 502.2	FRESNO-MTBE-238942
51-270 Static 101-9 ² BSK 3/26/2008 0.03 ug/L 77-270 Static 101-9 ² BSK 3/26/2008 0.03 ug/L MWH 10/19/2010 0.1 lineft	MGII 316		5/15/2002	7.8		ne/L	EPA 502.2	COCCA TOTAL STORY
77-270 Static 101-9 ² BSK 3/26/2008 0.03 ug/L MWH 10/19/2010 0.1 l neft	W 367-270	BSK	3/26/2008	0.03		1	EDA CM 3	TACCONO-MIDE-738947
MWH 10/19/2010 0.1 1 10/1	W367-270 Static 101.92	BSK	3DKD00g	8		3	Ern 302.2	FRESNO-MTBE-000008
10/19/2010 0.0 June 10/19/	\$ 16	I I	2000000	3		TANK	EPA 502.2	FRESNO-MTBE-000002
2.4	306	E M W	10/19/2010	5	ſ	Ug/L	EPA 524.2	FRESNO-MTBE-015646 to FRESNO WITH DISCOIL
5 203 MWH 10/20/2010 0.12 J us/l. FPA 524.2	2 203	HMW	10/20/2010	0.12	-	ue/L.	FPA 474.7	Concern Amon Areas and Concern Charles

1. Table only includes samples with alleged results above the detection limit/reporting limit. Results reported as Non-detect or below detection limit/reporting limit have not been tabulated.

2. The source document reports final and trace results for these samples. The final results were non-detects and the trace results are reported here. 3. Nomenclature used for Sample ID is ambiguous in the source document.

4. COF = City of Fresno

5. F&B = Friedman &Bruya, Inc.

7. BSK = BSK Analytical Laboratories MWH = MWH Laboratories

8. J = estimated values

9. ca = calibration standard did not pass for MTBE, the sample was reanalyzed after a passing MTBE calibration standard.

Defendants reserve the right to challenge any of these alleged detections.